Iapetus Scatterometry Rev C

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• Sequence: s07

• Rev: 00C

• Observation Id: ia_00c_1

• Target Body: Iapetus

1 Introduction

This memo describes one of the Cassini RADAR activities for the s07 sequence of the Saturn Tour. A sequence design memo provides the science context of the scheduled observations, an overview of the pointing design, and guidlines for preparing the RADAR IEB.

This IEB is the second of two Iapetus distant scatterometer observations around Jan 1 2005. The first is at the very end of rev B, while this one is at the very start of rev C. These observations were modified by the trajectory change made to raise the flyby altitude for this Iapetus flyby. The trajectory change was made to reduce uncertainties in the Huygens probe trajectory. The usual warmup parameters are used during the first three hours as shown in table 4

2 CIMS and Division Summary

CIMS ID	Start	End	Duration	Comments
00COT_WARM4IA001_RIDER	2005-001T13:00:00	2005-001T15:00:00	02:00:0.0	Warmup for scat-
				terometry and simul-
				taneous radiometry
				of icy satellite.
00CIA_SCATTRADL001_PRIME	2005-001T15:00:00	2005-001T23:45:00	08:45:0.0	Point -Z axis at
				target and execute
				raster scan(s) cen-
				tered on target.
				Obtain simultaneous
				scatterometry and
				radiometry.

Table 1: ia_00c_1 CIMS Request Sequence

Division	Name	Start	Duration	Data Vol	Comments
a	distant_warmup	-0:10:0.0	01:40:0.0	1.5	Warmup
b	distant_radiometer	01:30:0.0	00:31:0.0	1.8	Radiometer during turn to
					target
С	distant_scatterometer	02:01:0.0	01:32:0.0	1104.0	Scatterometer target-center
					stare with full chirp
d	distant_scatterometer	03:33:0.0	00:10:0.0	120.0	Scatterometer target-center
					stare with tone
e	distant_radiometer	03:43:0.0	01:57:0.0	7.0	Radiometer during stare
f	distant_radiometer	05:40:0.0	03:50:0.0	13.7	Radiometer during raster
					scans
g	distant_radiometer	09:30:0.0	01:30:0.0	1.3	closing radiometery
Total				1249.3	

Table 2: Division summary. Data volumes (Mbits) are estimated from maximum data rate and division duration.

Div	Alt (km)	Slant range (km)	B3 Size (target dia)	B3 Dop. Spread (Hz)
a	176068	off target	0.80	off target
b	185340	off target	0.84	off target
С	188282	188282	0.85	523
d	197182	197182	0.89	497
e	198163	198163	0.89	494
f	209832	209832	0.95	464
g	233606	233606	1.05	412

Table 3: Division geometry summary. Values are computed at the start of each division. B3 Doppler spread is for one-way 3-dB pattern.

Name	Nominal	Actual	Mismatch	Comments
mode	radiometer	radiometer	no	
start_time (min)	varies	-10.0	no	
end_time (min)	varies	90.0	no	
time_step (s)	varies	1800.0	no	Used by radiome-
				ter only modes -
				saves commands
bem	00100	00100	no	
baq	don't care	5	no	
csr	6	6	no	6 - Radiometer
				Only Mode
noise_bit_setting	don't care	4	no	
dutycycle	don't care	0.38	no	
prf (KHz)	don't care	1.00	no	
number_of_pulses	don't care	8	no	
n_bursts_in_flight	don't care	1	no	
percent_of_BW	don't care	100.0	no	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	
max_data_rate	0.250	0.248	yes	Kbps - set for
				slowest burst pe-
				riod
interleave_flag	off	off	no	
interleave_duration (min)	don't care	10.0	no	

Table 4: ia_00c_1 div_a distant_warmup block

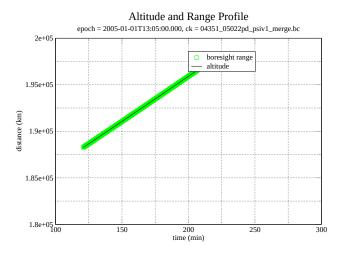


Figure 1: Div's C,D: Altitude and range to the boresight point

Each RADAR observation is represented to the project by a set of requests in the Cassini Information Management System (CIMS). The CIMS database contains requests for pointing control, time, and data volume. The CIMS requests show a high-level view of the sequence design. Table 1 shows the CIMS request summary for this observation.

The CIMS requests form the basis of a pointing design built using the project pointing design tool (PDT). The details of the pointing design are shown by the PDT plots on the corresponding tour sequence web page. (See https://cassini.jpl.nasa.gov/radar.) The RADAR pointing sequence is ultimately combined with pointing sequences from other instruments to make a large merged c-kernel. C-kernels are files containing spacecraft attitude data.

A RADAR tool called RADAR Mapping and Sequencing Software (RMSS) reads the merged c-kernel along with other navigation data files, and uses these data to produce a set of instructions for the RADAR observation. The RADAR instructions are called an Instrument Execution Block (IEB). The IEB is produced by running RMSS with a radar config file that controls the process of generating IEB instructions for different segments of time. These segments of time are called divisions with a particular behavior defined by a set of division keywords in the config file. Table 2 shows a summary of the divisions used in this observation. Subsequent sections will show and discuss the keyword selections made for each division. Each division table shows a set of nominal parameters that are determined by the operating mode (eg., distant scatterometry, SAR low-res inbound). The actual division parameters from the config file are also shown, and any meaningful mismatches are flagged.

3 Div B,C,D: Iapetus Radiometry/Scatterometry

Iapetus is a large body (718 km radius), however, this observation is at very high range (188,000 km) so the beam and apparent disk are similar in size. Thus a single point stare is used. Allocated data volume is quite large (1.2 Gbit), so a long stare is possible. The detection times and data volume (see Fig. ??) are low enough that a chirp can still be used to try to get range and doppler resolution. Tone data is still collected in the last 10 minutes to ensure a good observation.

Figures 1 and 2 show the pointing design for the scatterometry stare from the merged ckernel. The angular size of the target is about 7.7 mrad during this division. The beam 3 beamwidth is 6 mrad.

The division parameters for the radiometer transition are shown in table 5. The division parameters for the scatterometer integrations are shown in table 6.

3.1 Scatterometer Performance

The detection performance is shown in figures 3, 4, and 5. Figure 5 shows that range/doppler processing will likely be difficult due to range ambiguities (similar to ia_00b_1). On the other hand, disk integrated results should be very stable.

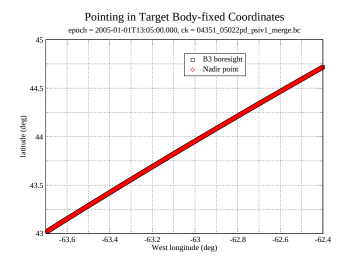


Figure 2: Div's C,D: Stare in target body-fixed coordinates

Name	Nominal	A -41	Minnestale	Comments
- 144		Actual	Mismatch	Comments
mode	radiometer	radiometer	no	
start_time (min)	varies	90.0	no	
end_time (min)	varies	121.0	no	
time_step (s)	varies	1800.0	no	Used by radiome-
				ter only modes
bem	00100	00100	no	-
baq	don't care	5	no	
csr	6	6	no	
noise_bit_setting	don't care	4	no	
dutycycle	don't care	0.38	no	
prf (KHz)	don't care	1.00	no	
number_of_pulses	don't care	8	no	
n_bursts_in_flight	don't care	1	no	
percent_of_BW	don't care	100.0	no	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	starting value for
				auto-rad
max_data_rate	1.000	0.992	yes	1 Kbps - 1 s burst
				period which is
				adequate for slow
				radiometer scans
interleave_flag	off	off	no	
interleave_duration (min)	don't care	10.0	no	

Table 5: ia_00c_1 div_b distant_radiometer block

Name	Nominal	С	d	Mismatch	Comments
mode	scatterometer	scatterometer	scatterometer	no	
start_time (min)	varies	121.0	213.0	no	
end_time (min)	varies	213.0	223.0	no	
time_step (s)	don't care	90.0	60.0	no	Used when BIF > 1, otherwise set by valid time calculation
bem	00100	00100	00100	no	
baq	5	5	5	no	
csr	0	0	0	no	0 - normal operation with fixed attenuator set to match Phoebe for easier cross-calibration
noise_bit_setting	4	4	4	no	Scat signal set higher than ALT/SAR
dutycycle	0.70	0.70	0.70	no	
prf (KHz)	varies	0.60	0.92	no	Set to cover doppler spread
number_of_pulses	varies	40	40	no	depends on PRF choice (can have more shorter pulses)
n_bursts_in_flight	varies	2	3	no	Used to increase PRF and data rate at long range
percent_of_BW	0.0	100.0	0.0	yes	
auto_rad	on	on	on	no	
rip (ms)	34.0	34.0	34.0	no	
max_data_rate	200.000	200.000	200.000	no	Kbps - determines burst period
interleave_flag	off	off	off	no	_
interleave_duration (min)	don't care	10.0	10.0	no	_

Table 6: ia_00c_1 div_cd distant_scatterometer block

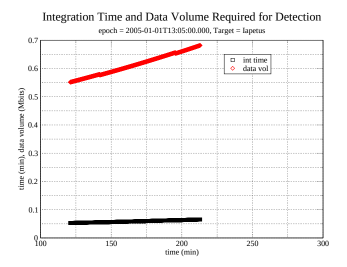


Figure 3: Scatterometry Div D: Detection integration time required for a single point detection using optimal chirp bandwidth

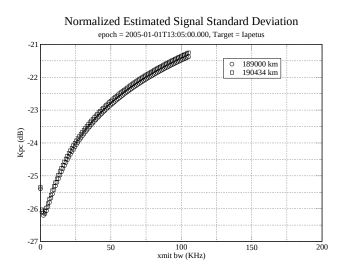


Figure 4: Outbound observation Div D: Normalized estimated signal standard deviation for a disk integrated observation using optimal chirp bandwidth and assuming all the bursts occur at minimum range, and 15 minutes away from minimum range.

Figure 5: Outbound observation Div C: Normalized estimated signal standard deviation for a range/doppler cell as a function of resolution. Range/doppler resolution elements are both set equal to the specified resolution. Results are shown for a single burst, and for all the bursts in this division. Calculations are performed using the geometry at the start of the division. The presence of ambiguities are not shown.

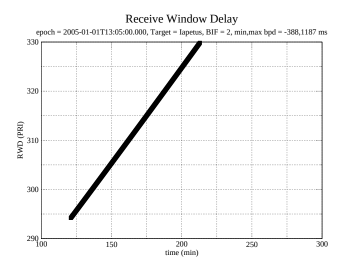


Figure 6: Div C: Inbound scatterometer receive window delay. Subtitle shows the minimum and maximum burst periods that are in principle compatible with the division selected number of bursts in flight.

Name	Nominal	Actual	Mismatch	Comments
mode	radiometer	radiometer	no	
start_time (min)	varies	340.0	no	
end_time (min)	varies	570.0	no	
time_step (s)	varies	1800.0	no	Used by radiome-
				ter only modes
bem	00100	00100	no	
baq	don't care	5	no	
csr	6	6	no	
noise_bit_setting	don't care	4	no	
dutycycle	don't care	0.38	no	
prf (KHz)	don't care	1.00	no	
number_of_pulses	don't care	8	no	
n_bursts_in_flight	don't care	1	no	
percent_of_BW	don't care	100.0	no	
auto_rad	on	on	no	
rip (ms)	34.0	34.0	no	starting value for
1.4	1.000	0.002		auto-rad
max_data_rate	1.000	0.992	yes	1 Kbps - 1 s burst
				period which is
				adequate for slow radiometer scans
interlegge flog	off	off	20	radiometer scans
interleave_flag			no	
interleave_duration (min)	don't care	10.0	no	

Table 7: ia_00c_1 div_f distant_radiometer block

The maximum doppler spread in Div c is 523 Hz which comes from rotation and spacecraft motion. The PRF needs to be higher than the doppler spread to support potential range-doppler processing, and is set by division parameter to 601 Hz. With this PRF, the range amiguity spacing is 249 km while Iapetus is 718 km in radius. The range-spread of the beam depends on where it is pointed. For target centered pointing the cosine law can be applied to solve the geometry. At 188282 km range, the range-spread is 339 km.

Unfortunately, this is still larger than the range ambiguity spacing, so it will not be possible to collect unambiguous data. The centered point may have an annular region which is free of ambiguity except for the north/south ambiguity. This area would provide a sharper look at the incidence angle dependence of the surface backscatter.

4 Div D: Iapetus Radiometry

Following the scatterometer stare, two raster scans are performed to collect radiometry data. The raster scans allow a precise determination of the peak antenna brightness temperature. This data along with the cold sky data and the internal reference load data will be used to calibrate the radiometer. The radiometer calibration also contributes to the scatterometer calibration. Division parameters for the radiometry raster are shown in table 7

5 Revision History

- 1. Nov 17, 2004: Added Kpc vs resolution plot, fixed Kpc calculation
- 2. Nov 12, 2004: Initial Release

6 Acronym List

AL Acronym List

ALT Altimeter - one of the radar operating modes

BAQ Block Adaptive Quantizer

CIMS Cassini Information Management System - a database of observations

Ckernel NAIF kernel file containing attitude data

DLAP Desired Look Angle Profile - spacecraft pointing profile designed for optimal SAR performance

ESS Energy Storage System - capacitor bank used by RADAR to store transmit energy

IEB Instrument Execution Block - instructions for the instrument

ISS Imaging Science Subsystem

IVD Inertial Vector Description - attitude vector data

IVP Inertial Vector Propagator - spacecraft software, part of attitude control system

INMS Inertial Neutral Mass Spectrometer - one of the instruments

NAIF Navigation and Ancillary Information Facility

ORS Optical Remote Sensing instruments

PDT Pointing Design Tool
PRI Pulse Repetition Interval
PRF Pulse Repetition Frequency

RMSS Radar Mapping Sequencing Software - produces radar IEB's

SAR Synthetic Aperture Radar - radar imaging mode

SNR Signal to Noise Ratio

SOP Science Operations Plan - detailed sequence design

SOPUD Science Operations Plan Update - phase of sequencing when SOP is updated prior to actual sequencing

SSG SubSequence Generation - spacecraft/instrument commands are produced

SPICE Spacecraft, Instrument, C-kernel handling software - supplied by NAIF to use NAIF kernel files.

TRO Transmit Receive Offset - round trip delay time in units of PRI